

Web Images Maps News Shopping Gmail more ▾

Sign in



register MAC addresses, hash functions

Search

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 631,000 for register MAC addresses, hash functions. (0.34 seconds)

Network unit including address hashing - US Patent 6731633

A MAC address in a register 11 is subject to a hashing operation, ... The output of the hash function 34 is a 16-bit output 36 which is coupled to a ...

www.patentstorm.us/patents/6731633-description.html - 32k - [Cached](#) - [Similar pages](#)

MAC address table search unit - US Patent 5914938

5 is a flow diagram illustrating the process of selecting a new hash function in accordance with the present invention. DETAILED DESCRIPTION A MAC address ...

www.patentstorm.us/patents/5914938-description.html - 41k - [Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us »](#)

Network unit including address hashing - Patent 6731633

A MAC address in a register 11 is subject to a hashing operation, denoted by 'hash' 12 ... 3, the hashing function 12 operates on an address word which is ...

www.freepatentsonline.com/6731633.html - 41k - [Cached](#) - [Similar pages](#)

MAC address table search unit - Patent 5914938

generating said new MAC address table based on said new hash function so long register within port controller 30) rather than from a received frame. ...

www.freepatentsonline.com/5914938.html - 49k - [Cached](#) - [Similar pages](#)

[More results from www.freepatentsonline.com »](#)

Mac MakeUp - MAC Address spoofing tool

(20060116) 1.95d, MD5 hash 53822A94F78C92E76463541A8E69ABBF ... + Added log clear/save functions + Added MAC address history + Added command line mode ...

www.gorlani.com/publicprj/macmakeup/macmakeup.asp - 41k - [Cached](#) - [Similar pages](#)

A Distributed Hash Table based Address Resolution Scheme for Large ...

This particular hash function is. consistent [9], which helps in fault localization. register the MAC addresses they own once every 100 ms. To ...

ieeexplore.ieee.org/iel5/4288670/4288671/04289737.pdf - [Similar pages](#)

(WO/2008/020856) DYNAMIC TEMPORARY MAC ADDRESS GENERATION IN ...

Any standard hash function such as SHA, MD5, etc. can be used for this purpose.

Assuming that a MAC address occupies k bits, we consider only the first k ...

www.wipo.int/pctdb/en/wo.jsp?WO=2008020856&IA=WO2008020856&DISPLAY=DESC -

38k - [Cached](#) - [Similar pages](#)

nerd1951.com»Blog Archive » Data structures for Ethernet MAC bridge

May 9, 2007 ... So the first part of the problem is that I need to look up Ethernet MAC addresses quickly so I used a hash table. Hash functions are never ...

nerd1951.com/?p=136 - 21k - [Cached](#) - [Similar pages](#)

[PDF] A Distributed Hash Table based Address Resolution Scheme for Large ...

File Format: PDF/Adobe Acrobat

it from R(·)—the universally known hash function.) Then an. advanced bridge that owns a MAC register the MAC addresses they own once every 100 ms. To ...

repository.upenn.edu/cgi/viewcontent.cgi?article=1241&context=ese_papers - [Similar pages](#)

hash algorithm - LinuxQuestions.org

Jul 17, 2006 ... And I am considering hash table with MAC address as key. ... rather than a string based hash function - mostly because of speed reasons ...

www.linuxquestions.org/questions/programming-9/hash-algorithm-463183/ - 96k -

Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |
[Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)